

L Number	Hits	Search Text	DB	Time stamp
1	116	(nanowhisker fiber plate) same (metallic near \$4filler)	USPAT; US-PGPUB	2004/09/27 12:01
2	25	((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)	USPAT; US-PGPUB	2004/09/27 11:55
3	0	((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)) and 106/\$.ccls.	USPAT; US-PGPUB	2004/09/27 11:47
4	3	((nanowhisker fiber plate) same (metallic near \$4filler)) and (ink paste)) and 252/\$.ccls.	USPAT; US-PGPUB	2004/09/27 11:48
5	6	("6413638" "6467897" "6432526" "6110266" "6057637" "5764004").pn.	USPAT; US-PGPUB	2004/09/27 11:51
6	459	(nanowhisker fiber plate) and (metallic near \$4filler)	USPAT; US-PGPUB	2004/09/27 11:52
7	0	((6413638" "6467897" "6432526" "6110266" "6057637" "5764004").pn.) and ((nanowhisker fiber plate) and (metallic near \$4filler))	USPAT; US-PGPUB	2004/09/27 11:52
8	83545	(nanowhisker fiber plate) and (\$4filler)	USPAT; US-PGPUB	2004/09/27 12:10
9	1	((nanowhisker fiber plate) and (\$4filler)) and ((6413638" "6467897" "6432526" "6110266" "6057637" "5764004").pn.)	USPAT; US-PGPUB	2004/09/27 11:52
10	4	("6602595" "20030168639" "6344271" "6576155").pn.	USPAT; US-PGPUB	2004/09/27 11:55
11	3	(nanowhisker fiber plate) and ((6602595" "20030168639" "6344271" "6576155").pn.)	USPAT; US-PGPUB	2004/09/27 11:58
12	0	nanofiller and ((6602595" "20030168639" "6344271" "6576155").pn.)	USPAT; US-PGPUB	2004/09/27 11:58
13	28	(nanowhisker fiber plate) same (metallic near nano\$9)	USPAT; US-PGPUB	2004/09/27 12:04
14	8	((nanowhisker fiber plate) same (metallic near nano\$9)) and (ink paste)	USPAT; US-PGPUB	2004/09/27 12:04
15	954	(nanowhisker fiber plate) same (nanoparticle nanostructure nanofiller)	USPAT; US-PGPUB	2004/09/27 14:13
16	897	((nanowhisker fiber plate) same (nanoparticle nanostructure nanofiller)) and (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum neodymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)	USPAT; US-PGPUB	2004/09/27 14:13
17	575	((nanowhisker fiber plate) same (nanoparticle nanostructure nanofiller)) and (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum neodymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and ((nanoparticle nanostructure nanofiller) same (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum neodymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium))	USPAT; US-PGPUB	2004/09/27 14:13

18	14	((nanowhisker fiber plate) same (nanoparticle nanostructure nanofiller)) and (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and ((nanoparticle nanostructure nanofiller) same (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and 106/\$.ccls.	USPAT; US-PPGPUB	2004/09/27 12:59
19	2	((nanowhisker fiber plate) same (nanoparticle nanostructure nanofiller)) and (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and ((nanoparticle nanostructure nanofiller) same (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and 252/512,513.ccls.	USPAT; US-PPGPUB	2004/09/27 13:00

20	2	((((nanowhisker fiber plate) same (nanoparticle nanostructure nanofiller)) and (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and ((nanoparticle nanostructure nanofiller) same (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and 252/512,513.ccls.) not (((nanowhisker fiber plate) same (nanoparticle nanostructure nanofiller)) and (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and ((nanoparticle nanostructure nanofiller) same (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and 106/\$.ccls.) (tapesh near yadav).in.	USPAT; US-PPGPUB	2004/09/27 13:42
21	80	((tapesh near yadav).in.) and (printable ink paste)	USPAT; US-PPGPUB	2004/09/27 13:42
22	76	((tapesh near yadav).in.) and (printable ink paste)	USPAT; US-PPGPUB	2004/09/27 14:14
23	60	((tapesh near yadav).in.) and (nanoparticle nanostructure nanofiller)	USPAT; US-PPGPUB	2004/09/27 13:44
24	51	((tapesh near yadav).in.) and ((nanoparticle nanostructure nanofiller) same (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium))	USPAT; US-PPGPUB	2004/09/27 14:14
25	60	((((tapesh near yadav).in.) and (printable ink paste)) and (nanoparticle nanostructure nanofiller)) and (printable ink paste)	USPAT; US-PPGPUB	2004/09/27 14:15
26	50	((((tapesh near yadav).in.) and ((nanoparticle nanostructure nanofiller) same (metallic aluminum barium bismuth cadmium calcium cerium cesium cobalt copper europium gallium indium iron lanthanum lithium magnesium manganese molybdenum noedymium nickel niobium potassium praseodymium scandium sodium strontium tantalum tin tungsten vanadium ytterbium yttrium zinc zirconium)) and (printable ink paste)	USPAT; US-PPGPUB	2004/09/27 14:15